AGC2F0007

Work Task: 23598 - 1

Monthly AST (Above-ground Storage Tank) Visual Inspection - Fluid Vessals

Description:

Monthly AST (Above-ground Storage Tank) Visual Inspection

Visually Inspect the outside of the container for (From SPCC Requirement [40 CFR 112.8(c)(6)]:

Signs of deterioration
Signs of Discharges

3. Signs of Accumulation of oil inside diked areas

Record finding in Work Order Close Out Comments.

Inspect all vessels on the attached list.

Work Type:

4. Environmental

Work order:

23598 Monthly AST (Above-ground Storage Tank) Visual Inspection

Entity to Work On

Number;

710

Name:

Common Plant Services

Personnel

Planner:

MacVeigh Craig

Supervisor:

Parker Sid

Shutdown Information

Shut entity down while work is in

No

progress?

Seattle Plant

Printed by:

Austell Carey

Printed on:

5/3/2005

Page: 1 of 4

USEPA SF

Other Entities to Shut Down

Number

Name

Time Frame for Completing the Work

Priority:

3 Routine

Start no earlier than:

2004/07/02 09:30:43.00

Finish no later than:

2004/07/23 09:30:43.00

Shutdown period:

Estimated duration:

Planned duration:

4.00 hours

Job Premiums

Job type:

Shift:

Backlog information:

Probability of Satisfaction:

High

Material availability:

Material not required

Estimated material availability date:

Seattle Plant

Printed by:

Austell Carey

Printed on:

5/3/2005

Q	L
C	
٢	•
C	
C	
Ċ	
Ľ	L
¢	١
(
(•
4	j

Failure Information Generate failure analysis information: No Reason for failure: Closed Root cause: Closed Action taken: Equipment failed due to: Entity: Catalog item: Requirements **Estimated Material** Quantity Item Number Probability of Availability Storeroom Part/Service Satisfaction **Availability Date** Quantity Time Required Trade PM Lube Spec 1.00 4.00 hours Safety Instructions for this Work Activitles

Seattle Plant

Printed by:

Austell Carey

Printed on:

5/3/2005

Page: 3 of 4

Work Task: Monthly AST (Above-ground Storage Tank) Visual Inspection - Fluid Vessals

Activity Activ	vity 	Record Statistics	Record Downtime	Component Movement	Calibration Instrument Used	Comments	
							6
Processed:	Processed on:		Done	by:			

Seattle Plant

Printed by:

Austell Carey

Printed on:

5/3/2005